

TERDEPENDENT NAVAL MISSIONS

Approved For Release 2005/11/23 : CIA-RDP80B01554R003700090001-6

Approved For Release 2005/11/23 : CIA-RDP80B01554R003700090001-6

# REASONS FOR DEFINING NAVAL MISSIONS

- 1. IDENTIFIES CONTRIBUTION TO NATIONAL OBJECTIVES
- 2. ASSISTS PLACING TACTICAL OBJECTIVES IN PROPER PERSPECTIVE
- 3. CONTRIBUTES TO BETTER RESOURCE MANAGEMENT
- 4. CONTRIBUTES TO BETTER RESOURCE PROCUREMENT DECISIONS
- 5. UNIFIES PURROSE AND DIRECTION

VADM TURNER

114174

Approved For Release 2005/11/23: CIA-RDP80B01554R003700090001-6

- Assured Second Strike
- G. Controlled Response
- O Deter Third Rowers
- Balance Of Rower Image

SEA CONTROL

Sea Control
Choke Point Control
Open Area Operations
Cucci Engagement
Deception
Titimidation

# PROJECTION OF POWER ASHORE Deep Interdiction Battlefield Interdiction Counter-Air/Anti-A Close Air Support Bombardment Amphibious Assaul Indirect Tectical Air Direct MAB MAB Maid Naval

- Preventive Deployments
  Responsive Deployments

Approved For Release 2005/11/23 : CIA-RDP80B01554R003700090001-6

# WEAPONS SYSTEMS APPLICABLE TO SEA CONTROL TACTICS

1年におりないは利用を持ちる日本には日本には日本には日本の日本の日本には日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本				
TACTICS	SORTIE CHOKE POINT OPEN AREA LOCAL			
WEAPONS	CONTROL CONTROL OPERATIONS ENGAGEMENT			
SYSTEMS	是。在1904年2月1日 - 1904年 -			
SUBMARINES	A CONTROL OF THE CONTROL X			
ASW AIRCRAFT	THE X TO A STATE OF THE REPORT			
1. "阿拉斯特别的特别,				
FIGHTER AIRCRAFT				
SURVEILLANCE SYSTEMS				
은 요구 기계 시간 기가 그 그는 날래는 그리스로 들게				
ATTACK AIRCRAFT				
MINES				
ESCORT SHIPS	A STATE OF			
	FIGURE 2			

## MISSION OF THE UNITED STATES AIR FORCE

TO PROVIDE AEROSPACE FORCES FOR DETERRENCE OF WAR THROUGH READINESS TO RESPOND QUICKLY AND EFFECTIVELY TO ANY LEVEL OF AGGRESSION, FROM GENERAL WAR TO LIMITED WAR AND INSURGENCY ACTIVITY:

- 1. STRATEGIC DETERRENCE
- 2. AREA AIR SUPERIORITY
- 3. COMBAT SUPPORT OF GROUND FORCES
- 4. RECONNAISSANCE
- 5. STRATEGIC AIRLIFT FOR THE ARMED SERVICES

## COMPARISON OF AMPHIBIOUS TASK ORGANIZATIONS

					<b>"我是我在自己的</b>	机构造器 計劃	<b>学的</b>
14.5		MAF.*		IAB*	MAU	F	MAID
11.	112		Party State of the	<b>研究</b> 国际企业			
200		的數學性。這個	对数据的一个		The Reserve	I marijas	
TRO	OPS	TO 33,00	0008000	-12,000	1800 = 400	20 50	-250
SHIE	90	A7 - 50	。 在1000年度中,在1000年度	24 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 1 7. F 1. S	A CANADA CANADA	
SHIE	3	43 = 52		[5]7 [5] [5]	#=6		- 2
HEL	os 15	250 = 30	7.5	5=120	30=36		7-14
					53-33		D-14
ATT					文 数 1. 多	中国的人	
AIRC	RAFT	50-60	18	3=20	6=8	<b>着</b> 信息证金	2-488
		AL PARTY		Water The		Real Control	Section 18
BOA	<b>一</b> 种自然的	320-350	/ BC	)=100	30-40	Mathematical Control	2-10
GUN	FIRE	8-10 8"			才 有种的原则		建造作
SUP		8-10 8" 22-30 5"/	54 12-14	5"/54	2-4 5 1/5	1 8 7	م جرااح
, cu : 7 4	C. 194	一种年,海外 "高兴"	E 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	8184	E-4 0/5	9 95	5"/54

<sup>\*</sup> MAF - MARINE AMPHIBIOUS FORCE MAB - MARINE AMPHIBIOUS BRIGADE MAU - MARINE AMPHIBIOUS UNIT \*\* VTOL FIGURE 3

# AIRCRAFT AND WEAPON CHARACTERISTICS FOR

NOO				
8				The state of the s
SE 6	<b>1</b>	גיר <b>צ</b> ירם	و لــ إلــ الــ الح	LI
CLOSE AIR				
ONS				
OW)	X.			
CTION MISSIC NUM: L-LOW) BATTLEFIELD	822	22 <b>2</b> 2:	<b>8</b>	ΣΙΣ
CTIC IUM I				
WED 3				
TACTICAL AIR PROJECTION MISSIONS  (H-HIGH, M-MEDIUM, L-LOW)  DEEP BATTLEFIELD INTERDICTION SUPPORT				i 1
HIGH: DEEP	III	ZII.	r rr.	JEE
H-HI NTER				
A	The state of the s	<u> 0</u>		
TACT		Š.		ART
	<b>E</b>	× × E	Q Q Q	FL C SM
	ABIL	RANCE WEATHER ISTICATED WEAPONS IVERY SYSTEM CAPABILITY	PAYL GE RHE	SON ERIA ATEC
	LI 2	URANCE WEATHER HISTICATED	E A S	MATI
	SPEED SPEED MANEUVERABILITY		WEARONS PAYLOAL APONS LONG RANGE LARGE WARHEAD	ANTI-PERSONNEL ANTI-MATERIAL SOPHISTICATED (SMART
	MA P	S C C C	M A O Z	A A S C S C S C S C S C S C S C S C S C

# STOES MINE OF STORY

(ABM/NIKE == CONUS SAT ING.

UND CONTROL (FWD DEPLOYMENT - EUROPE/ASIA)

FOR RAPIO CONUS FORCES DEPLOYMENT COLCO

DERLOYMENT PLUS SUPPORT FOR TABILITY OPERATIONS RECE

# COAST GUARD WISSIONS

WESS AND WESS

SEARCH AND RESOUR

RECREATIONAL BOATING SAFFTY

MARINE SCIENCE (OCEANOLOGY)

PORT CAPTANS 0 S

40.000 000 NAV GATOR COVER 0

L OM ENEOBCEMENT

8 WERCHANT MARINE SAFETY

GA74-26.11

## Approved For Release 2005/11/23: CIA-RDP80B01554R003700090001-6

	·	•
RIGHT	SLIDE SEQUENCE	LEFT
#1 (Before talk)		
	STRATEGY	
#3		
	SEA CONTROL	
#4		#8
		#12 (will call)
		#7 (possibly will call)
	AMPHIBIOUS	
#5 		#9
	TAC AIR	
#5 		#10
	·	
<b>‡</b> 6		
	··	#11 (will call)
		#14 (will call)
2 (Hold)	•	

SIG - 2ND STRIKE? NO

PRO: DETERRENCE = PERCEPTION NOT ACCURACY IMPRESSION IF 1ST STRIKE FROM SHORT RANGE

CONTROLLED RESPONSE - YES

3RD POWER - YES?

BALANCE POWER - NO -

TOO SOPHISTICATED

MAINLY FOR CONTROLLED RESPONSE - COMPARE OTHER ALTERNATIVES # BOATS 43/710

- 1. SALT II WHAT WANT?
- 2. BREAK SALT I WITH WHAT? 2ND STRIKE - YES

DISADVANTAGES?

CONTROLLED RESPONSE

SHORT RANGE - ACCURACY

NAMES				
			•	
•				_
-		***		_
		,		
-	· · · · · · · · · · · · · · · · · · ·			_

### Approved For Release 2005/11/23: CIA-RDP80B01554R003700090001-6

### SEA CONTROL

#8 Matrix

#12 USAF #7 Assert/

Deny

TACTLASS

Passive towed sonar array

Weakness?

Tom Buell

Any passive - hull system?

· Where applicable?

Open area

Area search/hour

Detection range vs. speed

Local Engagement

Speed alternatives

Sprint - drift

Slow force

AIR FORCE -

CAN HELP?

SORTIE - MINES

CHOKE - MINES - RECCO - AIR SUPERIORITY

OPEN - RECCO

LOCAL - RECCO - AIR SUPERIORITY - SONOBUOYS?

ADD TO AF MISSIONS?

NAMES

## 

DEEP:INTERDICTION

CHART CHARACTERISTICS

VSTOL

CONDOR

NAMES

# Approved For Release 2005/11/23: CIA-RDP80B01554R003700090001-6 PRESENCE #6 #11USA #14 CG KOREA - NAVY ABSENT - PUEBLO REASSERT PRESENCE? BETTER WITH ARMY? INDIAN OCEAN - YES/NO? REACTIVE VS PREVENTIVE COAST GUARD HELP - TRAINING? NAMES

Next 1 Page(s) In Document Exempt